

Arkema Organic Peroxide Facility Community Monitoring

Crosby, TX

Air Sampling and Analysis Plan

Version 1.1

Prepared On Behalf Of: Arkema

Prepared By:

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Version 1.1						
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Air Monitoring and Sampling Strategy

CTEH® is focusing on the chemicals chosen below because they are among the most important and readily monitored hazards of this response. The possible hazards of this response vary by the source and type of the chemical as well as with the environmental conditions associated with the release. Monitoring and sampling for some chemicals or indicators of the presence of this response may be conducted less frequently or even discontinued as product-specific information becomes available or as initial monitoring and sampling results indicate that these chemicals and indicators do not pose a health concern.

The strategy is to utilize a broadly defined monitoring plans: 1) Community Monitoring. Community Monitoring may take place in those residential and commercial locations surrounding the incident site, not necessarily currently occupied by members of the community.

Free-roaming handheld real-time air monitoring may be conducted in a variety of areas based on levels of activity, proximity to the release, and site conditions.

Discrete air samples may be collected in all monitoring areas and sent to an off-site laboratory for chemical analysis. These analytical air sampling techniques may be used to provide air quality data beyond the scope of real-time instruments. When necessary, discrete air samples may be collected on individual workers (personal sampling) to provide exposure data over the course of a work shift for more direct comparison to occupational exposure values.

CTEH Site-Specific Action Levels

CTEH® site-specific action levels may be employed in all air monitoring plans to provide information for corrective action to limit potential exposures. These values do not replace occupational or community exposure standards or guidelines, but are intended to represent a concentration limit that triggers a course of action to better address worker and public safety. Action level exceedances will be communicated to Site Management and the CTEH Project Technical Director by the CTEH Project Manager (PM). Work practice may be assessed and then altered if necessary. Site-Specific Action Levels are not utilized for Site Assessment monitoring.



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Plan 1: Community Monitoring

Objective: Report air levels before they reach those that may be associated with nuisance or health concerns.

Analyte	Action Level	Action to be Taken	Basis	Instrument	Detection Limit	Notes	Correction Factor
Total VOCs	30 ppm 5 minutes	Assess for the presence of cumene. Report reading to PM	To avoid over exposure to volatile compounds	MultiRAE PID	0.1 ppm	Measuring range: 0 – 2,000 ppm	NA
Particulate Matter (PM _{2.5})	0.138 mg/m³ sustained for 15 min.	Report reading to project manager	Wildfire Smoke Guidelines for 1 hr avg. upper-bound breakpoint for unhealthy AQI	SidePak AM510	0.001 mg/m³	PM2.5 impactor – 50% cut- off at 2.5 microns;	NA
Carbon Monoxide	75 ppm sustained 5 min.	Report reading to PM	PAC-1 value	MR Sensor	1 ppm	MultiRAE - Measuring range: 0 – 100 ppm	NA
	50 ppm			MultiRAE PID	0.1 ppm	Measuring range: 0 – 2,000 ppm	0.54
Cumene uncorrected (92.6 ppm corrected) sustained 5 min.	Report reading to PM	PAC-1 value	Gastec tube #122L	2 ppm	Measuring range: 2 – 100 ppm. 2 strokes** See image attached below	NA	
Nitrogen	Nitrogen 0.5 ppm sustained	d December 2004	AEGL-1 value (8-hr)	Gastec tube #9L	0.1 ppm	Measuring range: 0.5 – 125 ppm	NA
Dioxide	for 5 minutes	Report reading to PM		MultiRAE sensor	0.1 ppm	Measuring range: 0 – 20 ppm	NA
		.2 ppm sustained Report reading to PM	AEGL-1 value (8-hr)	MultiRAE sensor	0.1 ppm	Measuring range: 0 – 20 ppm	NA
Sulfur Dioxide 0.2 pp	0.2			Gastec tube #5La	0.1 ppm	Measuring range: 0.5 – 60 ppm	NA
	0.2 ppm sustained			Gastec tube #5Lb	0.01 ppm	Measuring range: 0.05 – 10 ppm	NA
				Gastec tuve #5LC	0.02 ppm	Measuring range: 0.1 – 25 ppm	NA

Cumene scale on tube 122L:



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Tube 122L can also be used for other substances as below:

Substance	Correction F	actor	No.	of Pum	p Strokes		Measuring Ra	nge
Xylene 2		1, 2, 4		2 - 2	2 - 200 ppm			
I) Ethyl benzene								
Ethyl benzene		1 3 5	ijŮ	20	30	40 5	0 60 70	
Tube 122L Readi	ng (n = 2)	2 5	10	20	30	40	50	
2) Cumene								
Cumene		2 10	20	30		0 70	80 90 100	
Tube 122L Readi	ng (n = 2)	2 5	10	20	30	40	30	
3) Diethyl benzene								
Diethyl benzene		25 10	20	40			150	
Tube 122L Read	ng (n = 4)	2 5	10		,	30	********	

Analytical Methods					
Analyte	Media/Can	Method	Notes		
VOCs	Minicans	EPA TO-15 + TICS			



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General Information on Procedures (Assessment Techniques) Used

Procedure	Description
Real-Time Hand-	CTEH staff members may utilize handheld instruments (e.g. MultiRAE, Gastec colorimetric
held Survey	detector tubes, etc.) to measure airborne chemical concentrations.
Analytical sampling	Analytical sampling may be used to validate the hand-held data monitoring data, or to provide
	data beyond the scope of the real-time instruments. Analytical samples may be collected as
	whole air samples in evacuated canisters or on specific collection media, and sent to an off-site
	laboratory for further chemical analysis.

Quality Assurance/Quality Control Procedures

Method	Procedure
Real-Time	 Real-time instruments may be calibrated in excess of the manufacturer's recommendations. At a minimum whenever indicated by site conditions or instrument readings. Co-located sampling for analytical analysis may be conducted, if necessary, to assess accuracy and precision in the field. Lot numbers and expiration dates may be recorded with use of Gastec colorimetric tubes.
Analytical	 Chain of custody documents may be completed for each sample. Level IV data validation may be performed on the first sample group analyzed. Level II data validation may be performed on 20% of all samples. Level IV data validation may be performed on 10% of all samples.
Reporting	 Daily Data Summaries may be provided for informational purposes using data that have not undergone complete QA/QC. Comprehensive reports of real-time and/or analytical data may be generated following QA/QC and may be delivered 60 days following receipt of validated results, if applicable.

Glossary

Term	Definition		
Sustained	Instrument reading above the action level continuously for the listed time period.		
Excursion Limit	Whenever a reading exceeds a ACGIH® TLV reading by 5 times (if the chemical does not have a STEL		
	or Ceiling based action level), exit the area and notify the PM		
Breathing zone	The area within an approximate 10-inch radius of an individual's nose and mouth.		
Ambient Air	That portion of the atmosphere (indoor or outdoor) to which workers and the general public have		
	access.		



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Change from version 1.0 to 1.1

	Name/Organization	Signature	Date Signed
Prepared by:	Pablo Sanchez Soria	RHUSES	9/1/2017
Review by:			
Approved			
by:			
Approved			
by:			
Approved by			
Approved by			

Added SO_2 and NO_2 as target analytes. Corrected measuring range on MultiRAE Plus instruments.